L Number	Hits	Search Text	DB	Time stamp
1	125049	(power or AC) near3 (communication or transmission)	USPAT;	2003/09/25 07:02
		,	EPO; JPO;	
			DERWENT	
2	1215	((power or AC) near3 (communication or transmission)) and	USPAT;	2003/09/25 07:02
		(DMX or frequency near2 multiplex\$3)	EPO; JPO;	
			DERWENT	
3	. 1	(((power or AC) near3 (communication or transmission)) and	USPAT;	2003/09/25 06:58
		(DMX or frequency near2 multiplex\$3)) and (medium adj	EPO; JPO;	
		voltage)	DERWENT	
4	20	(((power or AC) near3 (communication or transmission)) and	USPAT;	2003/09/25 06:59
		(DMX or frequency near2 multiplex\$3)) and aggregation and	EPO; JPO;	
		(bypass or bridge)	DERWENT	
5	26032	(power or AC) near3 communication	USPAT;	2003/09/25 07:02
			EPO; JPO;	
_			DERWENT	
6	468	((power or AC) near3 communication) and (DMX or frequency	USPAT;	2003/09/25 07:02
		near2 multiplex\$3)	EPO; JPO;	
_		/// AO) O ! !!) . ! /DIIV	DERWENT	0000/00/05 07:04
7	28	(((power or AC) near3 communication) and (DMX or frequency	USPAT;	2003/09/25 07:21
		near2 multiplex\$3)) and ((first or second) near2 modem)	EPO; JPO;	
	20	///navior or AC) mans assembling and (DMV or	DERWENT USPAT;	2003/09/25 08:29
9	28	((((power or AC) near3 communication) and (DMX or		2003/09/23 06.29
		frequency near2 multiplex\$3)) and ((first or second) near2	EPO; JPO; DERWENT	
10	3	modem)) and video 6300881.pn.	USPAT;	2003/09/25 07:30
10	3	030000 r.pri.	EPO: JPO:	2003/09/23 07.30
ļ			DERWENT	
11	2	6300881.pn. and code	USPAT;	2003/09/25 07:31
' '	2	osocoo r.pri. and code	EPO: JPO:	2003/03/23 07.31
			DERWENT	
12	2	6300881.pn. and data	USPAT:	2003/09/25 07:31
'-	2	ooooo i.pii. uilu uata	EPO; JPO;	2000/00/20 07:01
			DERWENT	
13	1	6300881.pn. and frequenc\$3	USPAT:	2003/09/25 08:29
.	•	See See Tipin and noducinos	EPO; JPO;	
			DERWENT	

US 6480510 B1	Local area network of 370/502	340/310.01; 370/276
US 6608835 B2	Communication syste 370/395.53	3370/441; 370/485
US 6606351 B1	Ingress protection in a375/222	
US 6603822 B2	Communicating errors375/340	
US 6594322 B2	Method of distributed 375/330	375/344
US 6535715 B2	Hybrid/fiber coax vide 455/3.05	370/210; 370/484; 455/3.01
US 6510229 B1	Communication syste 380/235	348/723; 370/389; 709/202; 71
US 6487405 B1	Communication syste 455/424	235/380; 341/100; 370/342; 37
US 6477354 B1	Communication syste 455/7	370/342; 370/474; 379/212.01
US 6467092 B1	Method for adjusting p725/131	
US 6456608 B1	Adaptive vector correl370/335	370/342; 375/150
US 6434583 B1	Fast fourier transform 708/409	708/622
US 6418558 B1	Hybrid fiber/coax vide 725/129	725/106; 725/128
US 6418161 B1	Spread spectrum bit a375/222	
US 6415133 B1	Acquisition and trackin455/3.05	455/561; 725/143
US 6366585 B1	Distributed control in æ370/409	370/453; 370/474; 455/562.1
US 6336201 B1	Synchronization in a c714/755	370/401
US 6334219 B1	Channel selection for 725/106	341/100; 370/280; 375/235; 37
US 6330241 B1	Multi-point to point com 270/395.1	709/217
US 6292651 B1	Communication syste 725/106	370/342; 455/562.1; 725/114
US 6285708 B1	Spread spectrum bit a375/222	375/225
US 6282683 B1	Communication syste 714/746	714/752; 714/776
US 6279158 B1	Dynamic bandwidth a 725/126	370/458; 370/474; 370/480
US 6275990 B1	Transport of payload i725/106	375/260
US 6144696 A	Spread spectrum bit a375/222	370/358; 370/391; 375/225
US 6040759 A	_	1340/310.05; 340/310.06; 375/25
US 6016313 A	System and method fc370/330	370/337; 370/338; 455/562.1
US 5805591 A	Subscriber network in 370/395.6	370/420; 370/486; 725/105; 72

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